

3. A toy, comprising:

snappable elements, including at least one of:

- one or more torsos,
- one of one or more legs,
- one or more arms,
- one or more heads,
- one or more animal tails,
- one or more portions of an automobile,
- one or more portions of an airplane,
- one or more portions of a helicopter,
- one or more portions of a train, and
- one or more blocks including characters and/or letters; and

one or more snap portions affixed to at least two of said snappable elements, each snap portion of said one or more snap portions including at least one of a male portion and a female portion, said male portion of a first snappable element capable of mating with and detaching from said female portion of a second snappable element with an audible snapping sound, and said male portion capable of rotating with respect to said female portion to which said male portion is mated,

any of said one or more torsos, said one or more legs, said one or more arms, said one or more heads, said one or more animal tails, said one or more portions of an automobile, said one or more portions of an airplane, said one or more portions of a helicopter, said one or more portions of a train, and said one or more blocks capable of being affixed to each other by said one or more snap portions.

BEST AVAILABLE COPY

Cont  
A1

4. A toy as recited in claim 3, wherein said snappable elements are formed of a plush material.
5. A toy as recited in claim 3, wherein said snappable elements are formed of a pliant endoskeleton covered by a polymer.
6. A toy as recited in claim 3, wherein said one or more snap portions further include a male-to-male connector for connecting a male portion of a first snappable element to a male portion of a second snappable element.
7. A toy as recited in claim 3, wherein said one or more snap portions further include a female-to-female connector for connecting a female portion of a first snappable element to a female portion of a second snappable element.
8. A toy as recited in claim 3, wherein said snappable elements further include at least one of:
  - one or more eyes,
  - one or more ears,
  - one or more earrings,
  - a nose,
  - a mouth,
  - a moustache,
  - a beard,
  - hair,

cont  
A1

one or more hats,  
one or more animal horns,  
one or more animal antlers, and  
one or more animal trunks,

which include said snap portion for mating with a snap portion on a head of  
said one or more heads.

9. A toy, comprising:

snappable elements, each snappable element of said snappable elements  
including one or more snap portions, each snap portion of said one or more snap  
portions including at least one of a male portion and a female portion, said male  
portion of a first snappable element capable of mating with and detaching from said  
female portion of a second snappable element with an audible snapping sound, and  
said male portion capable of rotating with respect to said female portion to which said  
male portion is mated; and

said snappable elements capable of snapping together to form a toy from one  
of the following toy classes:

a doll,  
an animal,  
a monster,  
a pop culture character,  
a dinosaur,  
a human figure,  
a plant,

BEST AVAILABLE COPY

Cont  
A1

a tree,

an action figure,

an automobile,

a sun,

a plane,

a helicopter,

a train, and

blocks having characters and/or letters;

said snappable elements from within a toy class capable of being combined to form a toy model of an object known within said toy class;

said snappable elements from within a toy class capable of being combined to form a toy model of an unknown object within said toy class; and

said snappable elements from different toy classes capable of being combined to form a toy model of unknown objects.

10. A toy as recited in claim 9, wherein said snappable elements may comprise portions of a toy model of a known animal, said portions capable of snapping together to form a toy model of said known animal.

11. A toy as recited in claim 9, wherein said snappable elements may comprise at least a first portion of a toy model of a first known animal and at least a second portion of a toy model of a second known animal, said first and second portions capable of snapping together to form a toy model of a combination of said first and second known animals.

BEST AVAILABLE COPY

cont  
AI  
12. A toy as recited in claim 9, wherein said snappable elements may comprise portions of a toy model of a known automobile, said portions capable of snapping together to form a toy model of said known automobile.

13. A toy as recited in claim 9, wherein said snappable elements may comprise at least a first portion of a toy model of a first known automobile and at least a second portion of a toy model of a second known automobile, said first and second portions capable of snapping together to form a toy model of a combination of said first and second known automobiles.

14. A toy as recited in claim 9, wherein said snappable elements may comprise snappable elements from said toy class of humans and from said toy class of animals, said snappable elements capable of snapping together to form a part-human, part animal toy model.

15. A toy as recited in claim 9, wherein said snappable elements may comprise snappable elements from said toy class of humans and from said toy class of monsters, said snappable elements capable of snapping together to form a part-human, part monster toy model.

16. A toy as recited in claim 9, wherein said snappable elements may comprise snappable elements from said toy class of animals and from said toy class of humans, said snappable elements capable of snapping together to form a part-human, part animal toy model.

17. A toy as recited in claim 9, wherein a first group of said snappable elements may be combined to form a first toy model, and a second group of said snappable elements may be combined to form a second toy model, said first and second toy models capable of being

BEST AVAILABLE COPY

snapped together to form a third toy model.

18. A toy as recited in claim 17, wherein said first toy model is a toy model of a female and said second toy model is a toy model of a male.

19. A toy as recited in claim 9, wherein said snappable elements are formed from a plush material.

20. A toy as recited in claim 9, wherein said snappable elements are formed of a pliant endoskeleton covered by a polymer.

21. A toy, comprising:

snappable elements, each snappable element of said snappable elements including one or more universal snap portions, each universal snap portion of said one or more universal snap portions including one of a first snap portion having a first size, a second snap portion have a second size, and a third snap portion have a third size different than said second size.

said first snap portion capable of mating with both said second snap portion and said third snap portion to allow combination of snappable elements into a variety of different toy models.

22. A toy as recited in claim 21, wherein said first snap portion is capable of mating with and detaching from said second and third snap portions with an audible snapping sound.

BEST AVAILABLE COPY